			,			
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(frame with counter) and master and slave and (bit with offset) and 370/335-342.ccls.	USPAT	OR	OFF	2005/05/11 10:43
L2	27	(frame with counter) and master and slave and 370/335-342.ccls.	USPAT	OR	OFF	2005/05/11 10:43
L3	11	(frame with counter) and master and slave and 370/347.ccls.	USPAT	OR	OFF	2005/05/11 10:43
L4	37	(frame with counter) and master and slave and 370/503-506.ccls.	USPAT	OR	OFF	2005/05/11 10:43
L5	16	(frame with counter) and master and slave and 370/516.ccls.	USPAT	OR	OFF	2005/05/11 10:43
L6	8	(frame with counter) and master and slave and 375/133-138.ccls.	USPAT	OR	OFF	2005/05/11 10:43
L7	31	(frame with counter) and master and slave and 375/354-356.ccls.	USPAT	OR	OFF	2005/05/11 10:43
L8	0	(frame with counter) and master and slave and 455/422.ccls.	USPAT	OR	OFF	2005/05/11 10:44
L9	11	(frame with counter) and master and slave and 455/502.ccls.	USPAT	OR	OFF	2005/05/11 10:44
S1	34	jagannathan-melanie.xa.	USPAT	OR	OFF	2004/07/28 14:50
S2	3	S1 and sughrue	USPAT	OR	OFF	2004/07/28 14:52
S3	0	S1 and (line with terminator)	USPAT	OR	OFF	2004/07/28 14:52
S4	0	S1 and (characterized.clm.)	USPAT	OR	OFF	2004/07/28 14:53
S5	134	tree with network with optical	USPAT	OR	OFF	2004/07/28 14:53
S6	1	S5 and (grant with message)	USPAT	OR	OFF	2004/07/28 14:55
S7	2	S5 and grant and (line adj terminator)	USPAT	OR	OFF	2004/07/28 14:59
S8	1	"5808766".pn.	USPAT	OR	OFF	2004/07/28 15:00
S9	83	tdma and (master with clock) and (slave with clock)	USPAT	OR	OFF	2004/07/28 10:01
S10	10	(tdma and (master with clock) and (slave with clock)) and (difference same master same slave)	USPAT	OR	OFF	2004/07/19 16:33
S11	16	(tdma and (master with clock) and (slave with clock)) and (offset same master same slave)	USPAT	OR	OFF	2004/07/19 16:37
S12	15	((tdma and (master with clock) and (slave with clock)) and (offset same master same slave)) and bits	USPAT	OR	OFF	2004/07/28 10:02

S32	57	(asynchronous same master same slave) and (frame with counter)	USPAT	OR	OFF	2005/05/10 13:32
S33	56	S32 and (@AD<="20000619")	USPAT	OR	OFF	2005/05/10 13:32
S34	3	S32 and (@AD<="20000619") and tdma	USPAT	OR	OFF	2005/05/10 13:34
S35	1213	asynchronous and master and slave and frame and counter and clock	USPAT	OR	OFF	2005/05/10 13:34
S36	372	asynchronous and master and slave and (frame with counter) and clock	USPAT	OR	OFF	2005/05/10 13:34
S37	25	S36 and (@AD<="20000619") and tdma	USPAT	OR	OFF	2005/05/10 13:53
S38	7	tdma and (master with clock) and (slave with clock) and counter and (bit with offset)	USPAT	OR	OFF	2005/05/10 13:55
S39	7	S38 and (@AD<="20000619")	USPAT	OR	OFF	2005/05/10 13:57
S40	3	tdma and (master with clock) and (slave with clock) and counter and (bit with offset) and asynchronous	USPAT	OR	OFF	2005/05/10 13:55
S41	754	asynchronous same master same slave	USPAT	OR	OFF	2005/05/10 13:57
S42	13	tdma and (asynchronous same master same slave)	USPAT	OR	OFF	2005/05/10 13:57
S43	9	S42 and (@AD<="20000619")	USPAT	OR	OFF	2005/05/10 13:57
S44	37	S26 and (@AD<="20000619")	USPAT	OR	OFF	2005/05/10 14:50
S45	28	S26 and (@AD<="20000619") and clock	USPAT	OR	OFF	2005/05/10 14:52
S46	51	(master with frame with (counter or count)) and (slave with frame with (count or counter))	USPAT	OR	OFF	2005/05/10 14:56
S47	34	S46 and (@AD<="20000619") and clock	USPAT	OR ·	OFF	2005/05/10 14:54
S48	2	S46 and (@AD<="20000619") and clock and tdma	USPAT	OR	OFF	2005/05/10 14:53
S49	1	S46 and (@AD<="20000619") and clock and (bit with offset)	USPAT	OR	OFF	2005/05/10 14:58
S50	115	(frame with counter) and master and slave and (bit with offset)	USPAT	OR	OFF	2005/05/11 10:42
S51	110	S50 and (@AD<="20000619") and clock and (bit with offset)	USPAT	OR	OFF	2005/05/10 14:58
S52	36	(frame with counter) and master and slave and (bit with offset) and (frame with (boundary or boundaries))	USPAT	OR	OFF	2005/05/10 14:59

S53	35	S52 and (@AD<="20000619") and clock and (bit with offset)	USPAT	OR	OFF	2005/05/10 14:59
S54	115	(frame with counter) and master and slave and (bit with offset)	USPAT	OR	OFF	2005/05/10 15:01
S55	110	S54 and (@AD<="20000619") and clock and (bit with offset)	USPAT	OR	OFF	2005/05/10 15:01
S56	875	(frame with counter) and master and slave	USPAT	OR	OFF	2005/05/10 15:01
S57	875	S56	USPAT	OR	OFF	2005/05/10 15:01
S58	784	S56 and (@AD<="20000619")	USPAT	OR	OFF	2005/05/10 15:02
S59	94	(frame with counter) same master same slave	USPAT	OR	OFF	2005/05/10 15:01
S60	92	S59 and (@AD<="20000619")	USPAT	OR	OFF	2005/05/10 15:03
S61	0	"5872820".pn. and offset	USPAT	OR	OFF	2005/05/10 15:03
S62	1	"5872820".pn. and bit	USPAT	OR	OFF	2005/05/10 15:03